Application No.: 10/525,539 Filed: February 24, 2005 TC Art Unit: 2615

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AMENDMENTS TO THE CLAIMS

1. (currently amended) $\frac{1}{1}$ system using the nonlinearity of a
propagation medium to demodulate ultrasonic waves having <u>an</u> audic
signal modulated onto the ultrasonic frequency, comprising:
audio signal processing circuitry <pre>comprisingincluding:</pre>
a—delay means for the audio signal providing a delayed
audio signal;
envelope generator means providing an envelope signal
which is a <u>function of responsive to negative</u> peaks of the audic
signal over a predetermined interval; and
combiner means for the delayed audio signal and the
envelope signal, the resulting combined signal being useful in
processing for modulation of said ultrasonic frequency; and
premodulation processing means for processing the combined
signal including the delayed audio signal and the envelope signal,
thereby allowing the propagation medium demodulation to provide a
demodulated acoustic signal which is a substantially accurate
representation of the audio signal.
2. (currently amended) The audio signal processing
eircuitrysystem of claim 1 wherein at least one of said delay
means and said envelope generator means comprise analog circuitry.

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(currently amended) The audio processing circuitrysystem of

claim 1 wherein at least on one of said delay means and said

envelope generator means comprise digital circuitry.

(currently amended) The audio processing circuitry system of

claim 3:

wherein both said delay means and said envelope generator

means are-comprise digital circuitry; and

wherein means are provided for providing digital sampling of

said audio signal, thereby providing a digitized audio signal;

wherein said delay means delays said audio signal N samples

of said digitized audio signal; and

wherein said envelope generator means examines M prior

samples of said digitized audio signal.

5. (currently amended) The audio processing circuitrysystem of

claim 4 wherein N and M are set at values to align the digitized

audio signal to corresponding times in the envelope signal.

(original) The audio processing circuitry system of claim 1

further including a low pass filter for the envelope signal and

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having a settling time or group delay where the a delay interval

corresponds to a settling time or group delay of the bow-low pass

filter.

7. (canceled)

8. (currently amended) The system of claim 7-1 wherein said

premodulation processing means generates an approximate square

root function on the combined signal.

9. (currently amended) The system of claim 7-1 wherein said

premodulation processing means processes said combined signal by a

polynomial expansion of a predetermined number of terms.

(currently amended) The system of claim 7-1 wherein said

premodulation processing means processes said combined signal by

use of a precalculated lookup table.

11. (currently amended) The system of claim 7-1 wherein said

premodulation processing means includes upsampling and low pass

filter means to provide an enhanced bandwidth prior to

premodulation processing.

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12. (original) The system of claim 1 further including up

sampling and low pass filter means prior to any modulation.

13. (currently amended) The system of claim 7-1 wherein, in

response to the negative peaks of the audio signal, said

premodulation processing means provides for dynamic polarity

reversal of the combined, processed signal prior to modulation at

one or more specified times within a predetermined interval,

thereby reducing bandwidth of the modulated ultrasonic frequency.

14. (currently amended) The system of claim 13 wherein said one

or more specified times corresponds to polarity reversal is a

function of one or more of the criteria that the combined

unmodulated, processed signal as applied to the premodulation

processing means is:

close to a zero value;

has a relatively high slope:

has a short-time power spectrum estimate that indicates a

wide bandwidth: and

has a slope that is near a zero value while a rate of change

of the slope is positive.

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15. (original) The system of claim 1 further including means for

ultrasonically modulating the combined signal.

16. (original) The system of claim 15 further including means for

projecting ultrasonic sound wave representations of the modulated

combined signal.

17. (original) The system of claim 16 wherein said projecting

means includes amplifier means and transducer means.

18. (original) The system of claim 17 further including means for

providing an offset bias in the modulated signal.

19. (currently amended) The system of claim 18 wherein said

offset bias maintains the modulated signal in a predetermined

polarity.

20. (currently amended) In a system using the nonlinearity of a

propagation medium to demodulate ultrasonic waves having $\underline{\text{an}}$ audio

 $\underline{\text{signal}}$ modulated onto the ultrasonic frequency, audio signal

processing circuitry comprising:

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envelope generator means for tracking negative peaks of the

audio signal over a predetermined interval and inverting the

negative peaks , thereby providing an envelope signal which is an

approximate function of the inverted negative peaks of the audio

a said predetermined interval,

approximaticapproximate function having misaligment misalignment of

the envelope signal and the audio signal; and

means for converting the audio signal and the envelope signal

into an ultrasonic signal characterized by a carrier signal and

reduced misalignment.

(currently amended) The audio signal processing circuitry

system of claim 20 wherein said converting means includes means

for delaying the audio signal.

22. (currently amended) The audio signal processing circuitry

system of claim 20 wherein said converting means includes means

for adjusting the level of said carrier signal to reduce said

misalignment.

23. (currently amended) In a system using the nonlinearity of a

propagation medium to demodulate ultrasonic waves having an

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original audio signal modulated onto the ultrasonic frequency, an

audio signal a-processing method comprising the steps of:

delaying the original audio signal to provide a delayed audio

signal;

generating an envelope signal which is an approximate

function of responsive to negative peaks of the audio signal over

a predetermined interval, said approximation having misaligment of

envelope and audio signal;

combining the delayed audio signal and the envelope signal to

produce a combined signal useful in processing for modulation of

said ultrasonic frequency; and

converting in a processing step, processing the combined

signal including the delayed audio signal and the envelope signal,

into an ultrasonic signal characterized by a carrier signal and

reduced misalignment thereby allowing the propagation medium

demodulation to provide a demodulated acoustic signal which is a

substantially accurate representation of the original audio

signal.

24. (canceled)

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25. (currently amended) The method of claim 23 wherein said

level of said a carrier signal to reduceincrease tolerance for

said-misalignment of the envelope signal and the audio signal.

26. (new) The audio signal processing circuitry of claim 20

wherein said means for converting includes means for providing for

polarity reversal of the unmodulated, combined, processed signal

at one or more specified times within a predetermined interval in

response to negative peaks of the audio signal, thereby reducing

frequency bandwidth of the modulated ultrasonic signal.

27. (new) The method of claim 23 wherein said processing step

includes the step of providing for polarity reversal of the

combined, processed signal prior to modulation at one or more

specified times within a predetermined interval in response to the

negative peaks of the audio signal, thereby reducing bandwidth of

the modulated ultrasonic frequency.

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